

Fig. 1

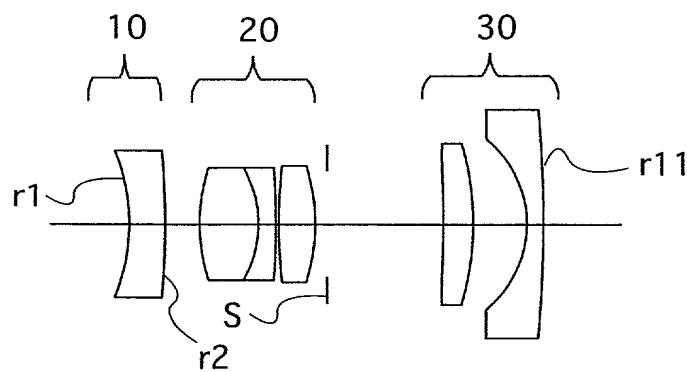


Fig.2A

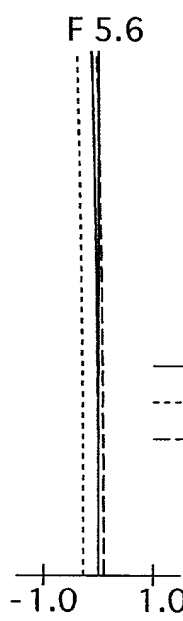


Fig.2B

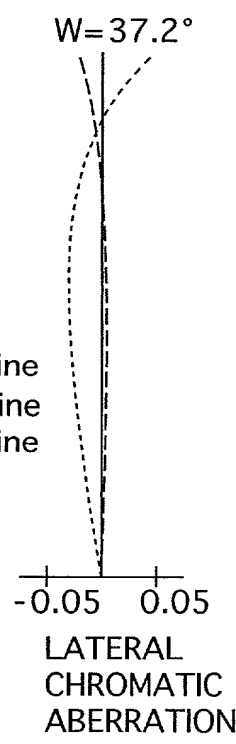


Fig.2C

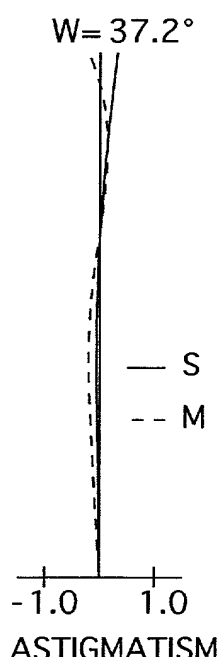


Fig.2D

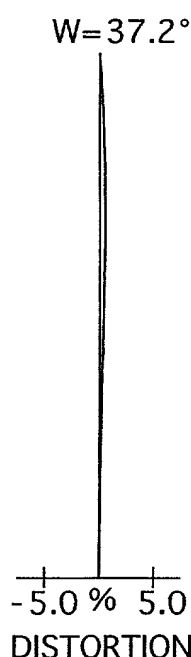


Fig. 3

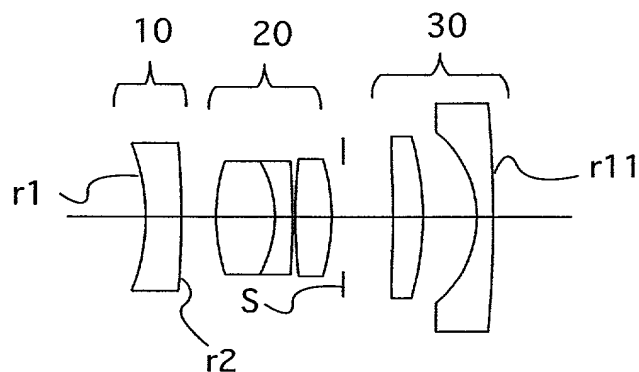


Fig.4A

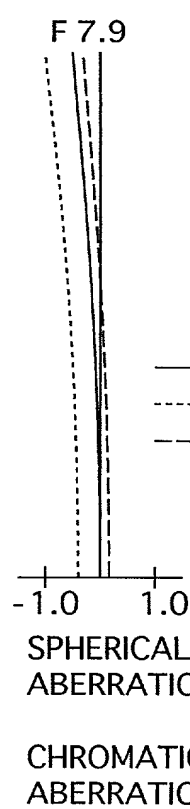


Fig.4B

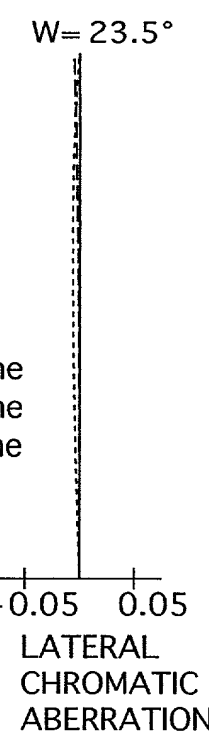


Fig.4C

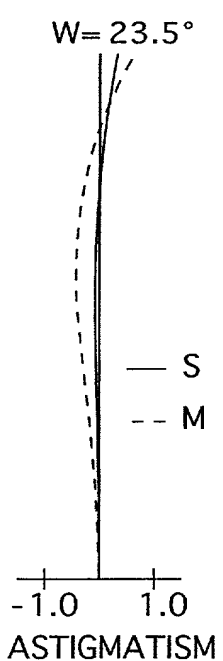


Fig.4D

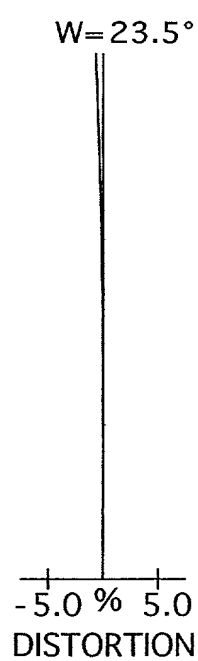


Fig. 5

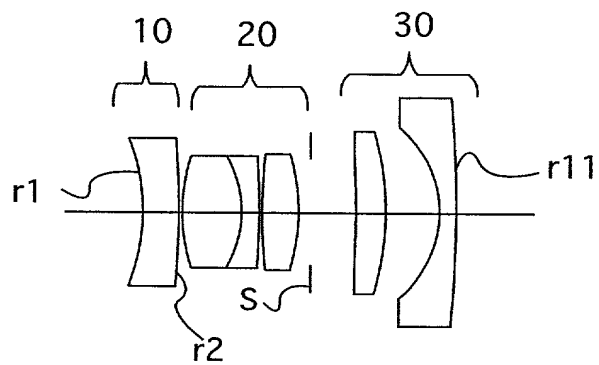


Fig.6A

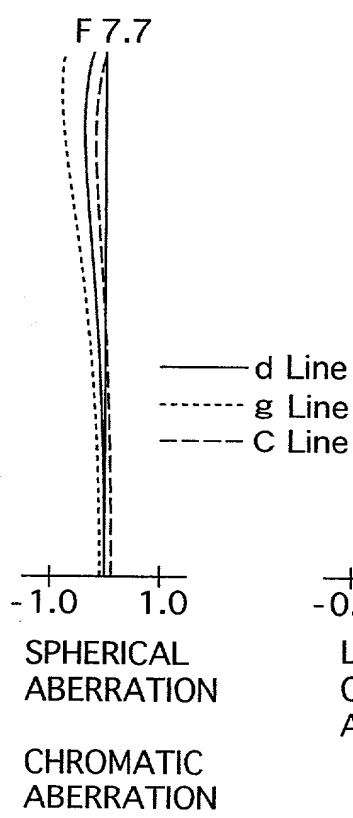


Fig.6B

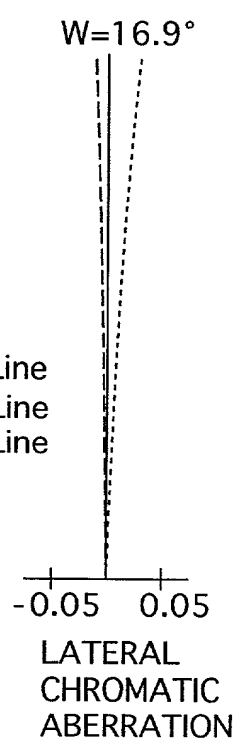


Fig.6C

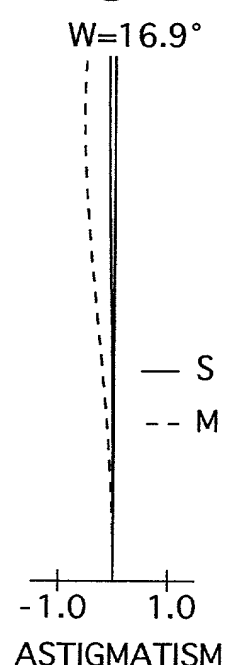


Fig.6D

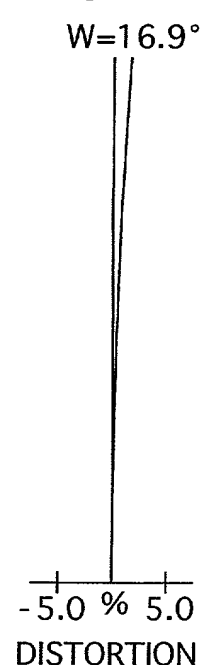


Fig. 7

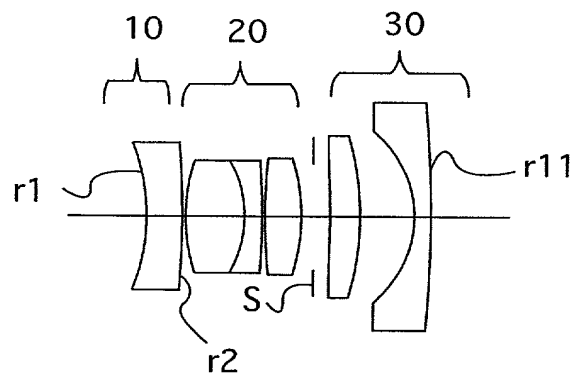


Fig.8A

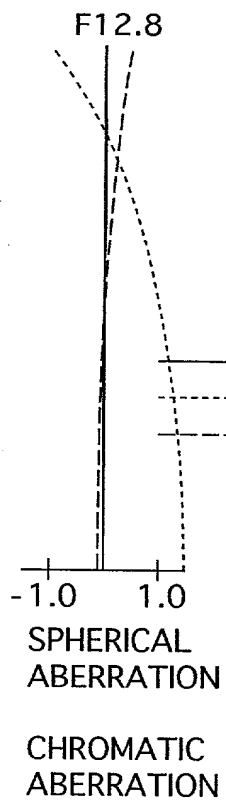


Fig.8B

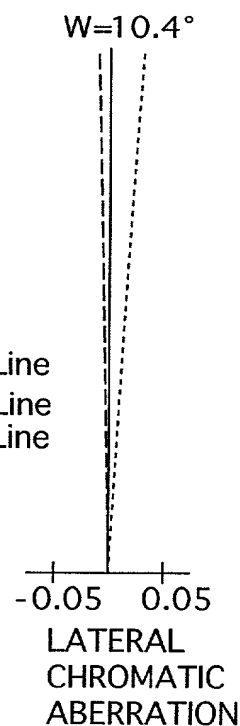


Fig.8C

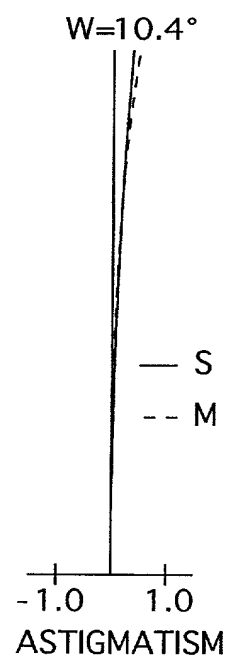


Fig.8D

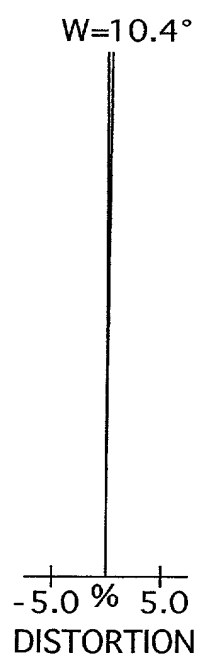


Fig. 9

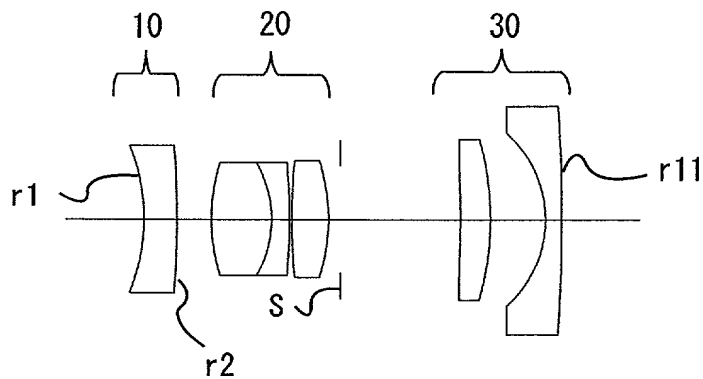


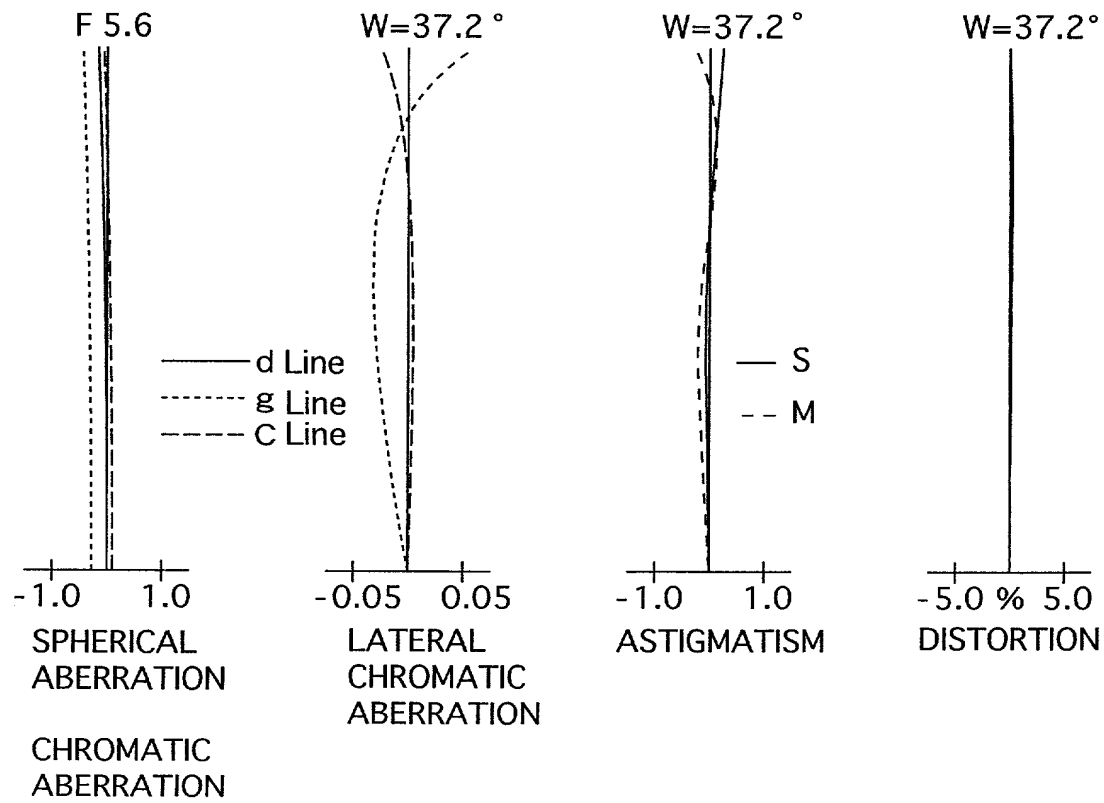
Fig.10A

Fig.10B

Fig.10C

Fig.10D

F 5.6



SPHERICAL  
ABERRATION

CHROMATIC  
ABERRATION

W=37.2°  
LATERAL  
CHROMATIC  
ABERRATION

W=37.2°  
ASTIGMATISM

W=37.2°  
DISTORTION

Fig.11A

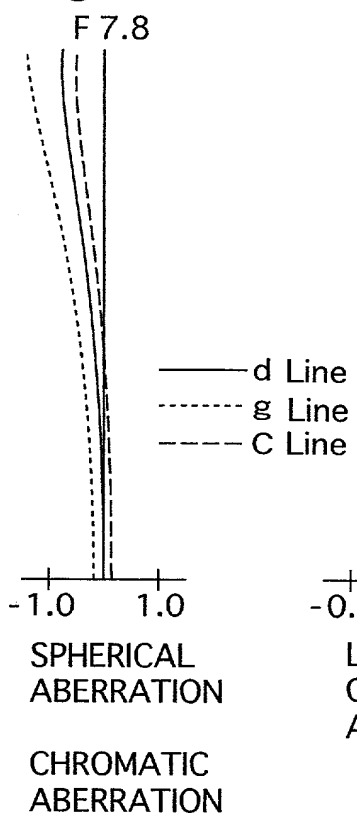


Fig.11B

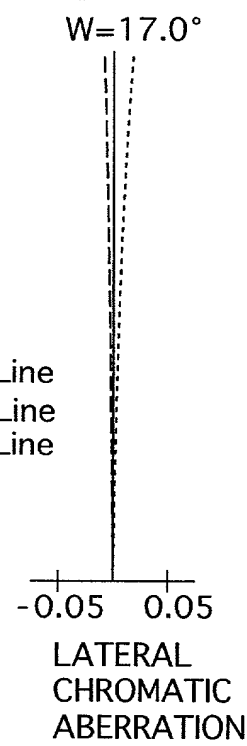


Fig.11C

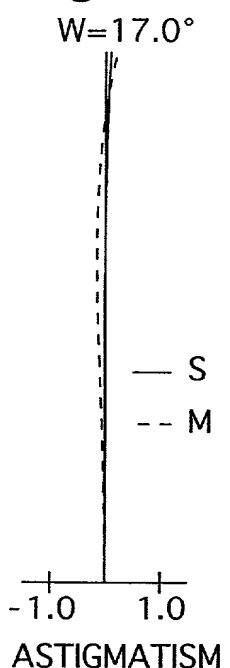


Fig.11D

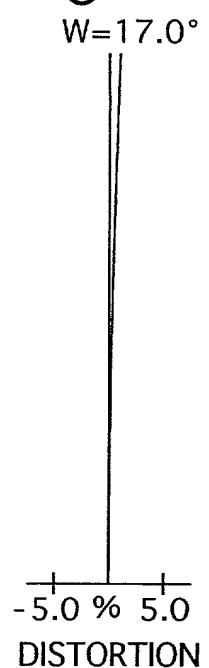


Fig.12A

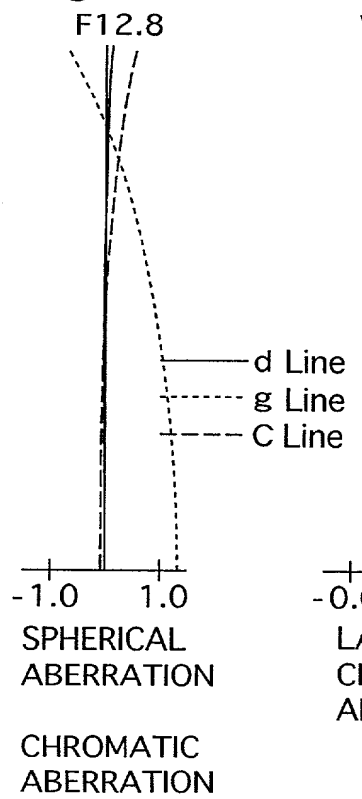


Fig.12B

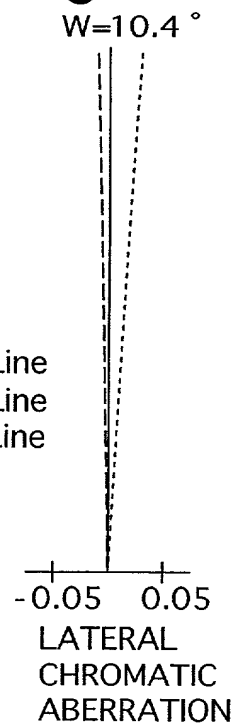


Fig.12C

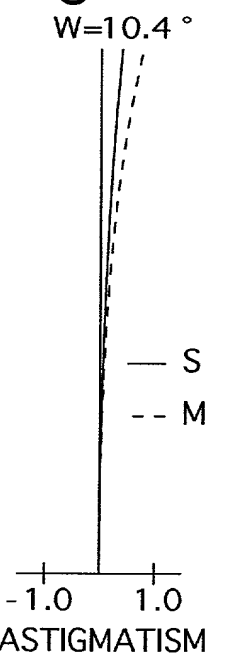


Fig.12D

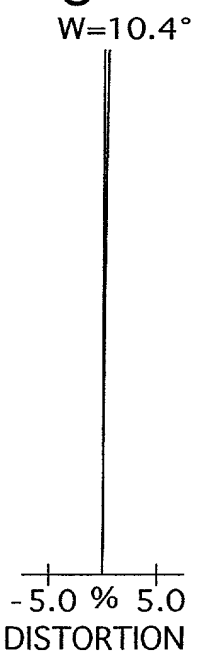


Fig. 13

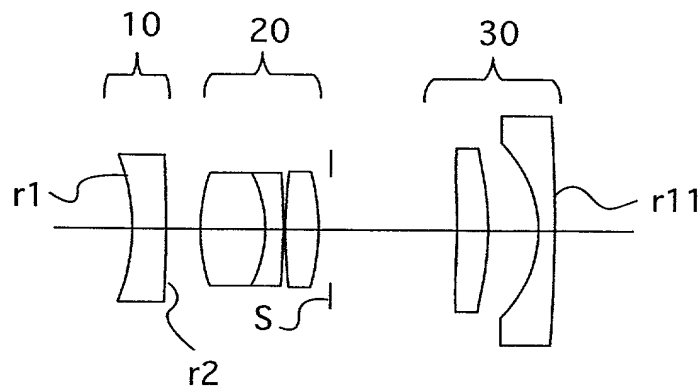
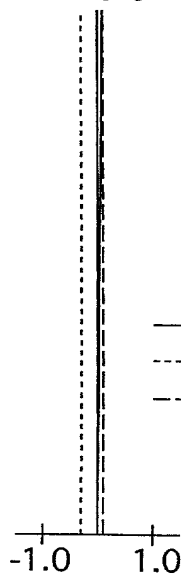


Fig.14A

F 5.6

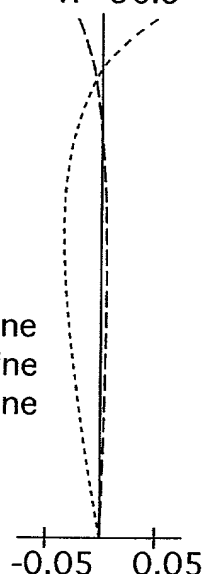


SPHERICAL  
ABERRATION

CHROMATIC  
ABERRATION

Fig.14B

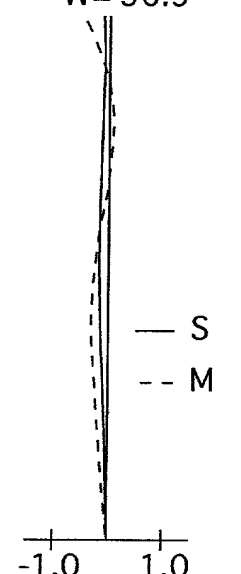
W=36.9°



LATERAL  
CHROMATIC  
ABERRATION

Fig.14C

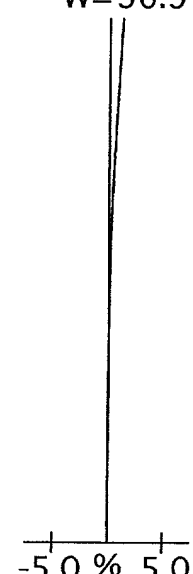
W=36.9°



ASTIGMATISM

Fig.14D

W=36.9°



DISTORTION

Fig.15A Fig.15B Fig.15C Fig.15D

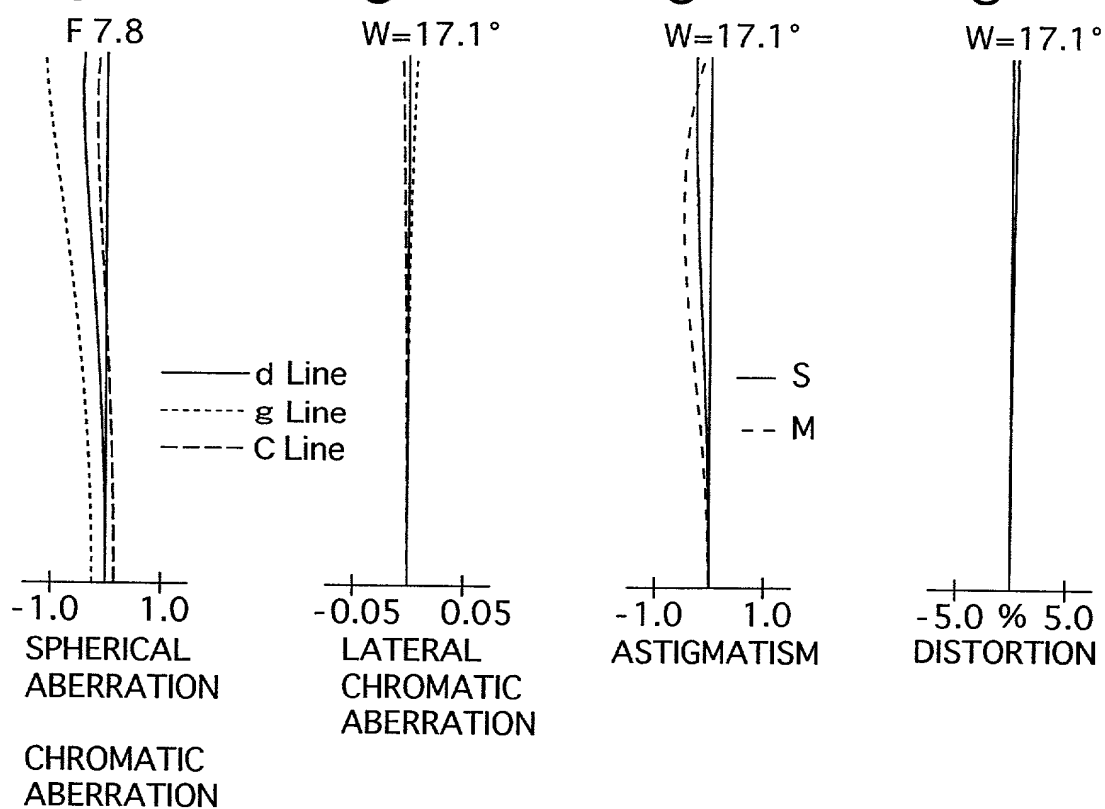


Fig.16A Fig.16B Fig.16C Fig.16D

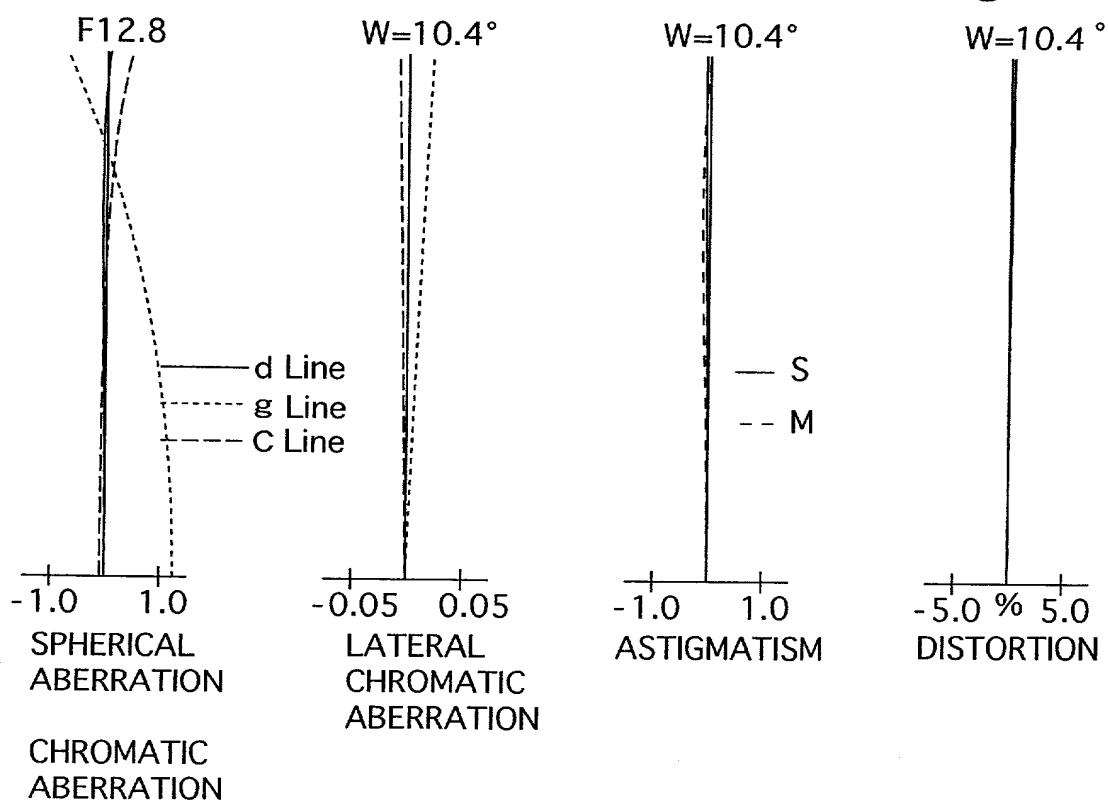


Fig. 17

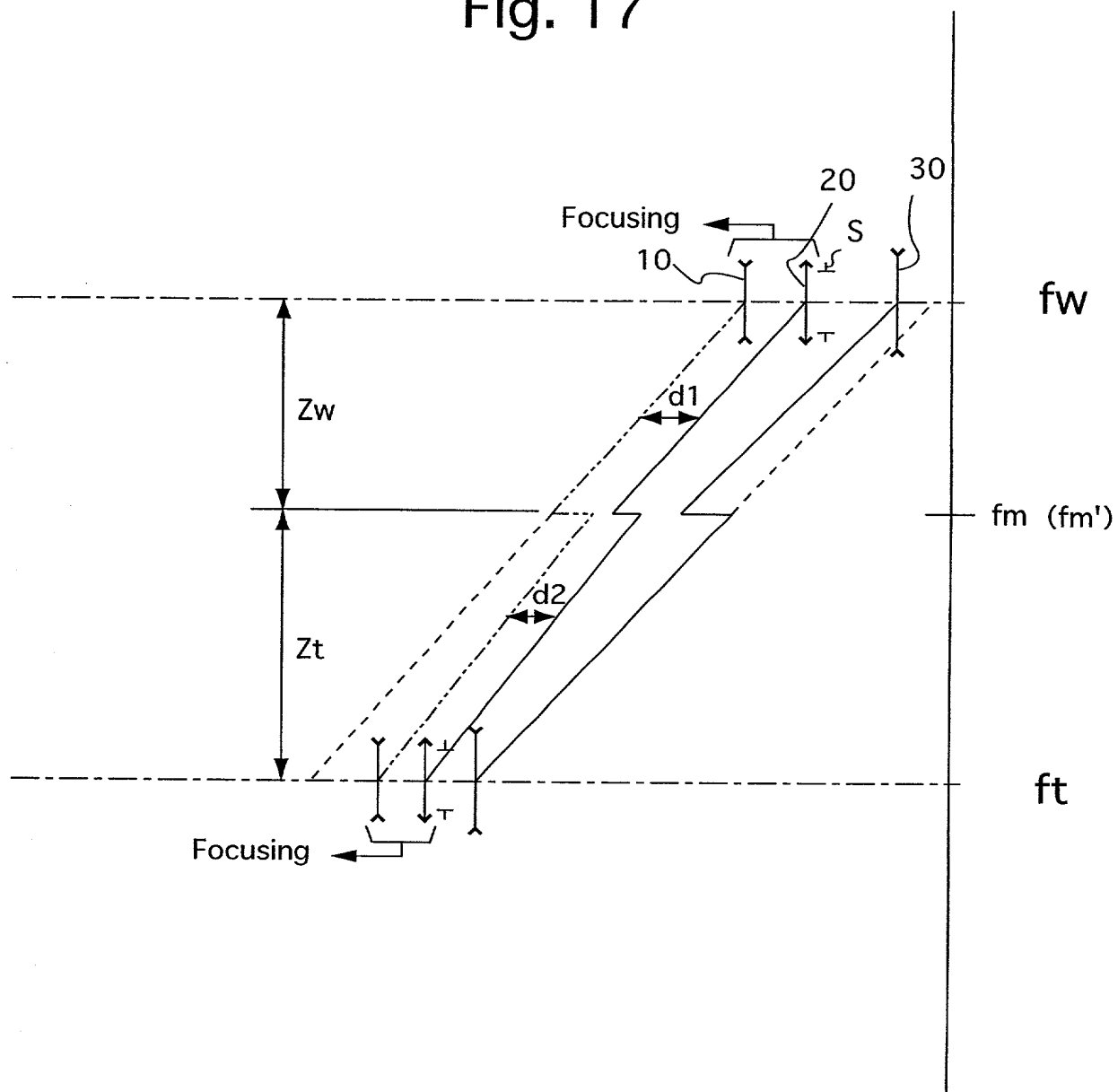


Fig. 18

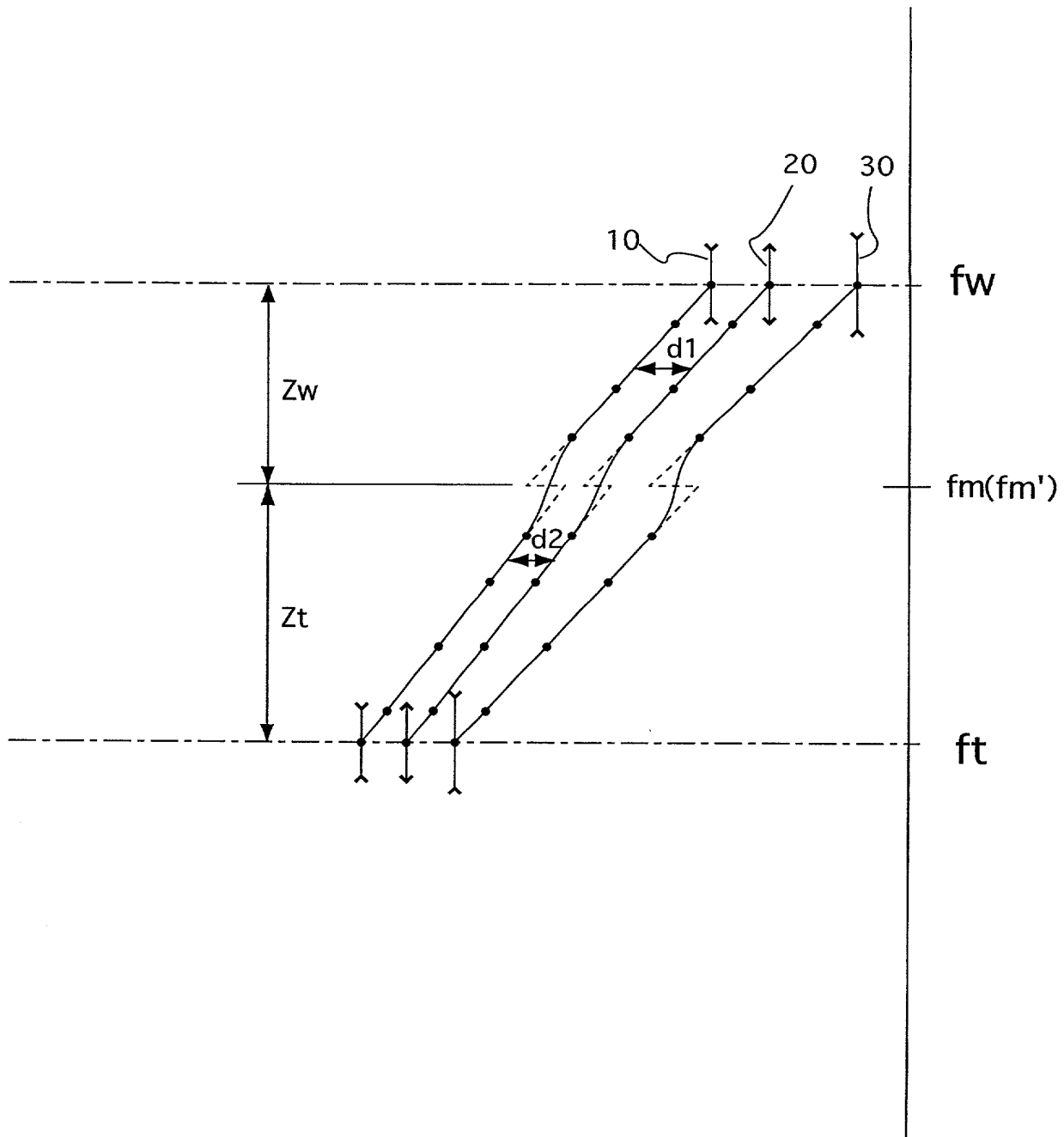


Fig. 19

